## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office JUL 28 1976
	rned to applicant for correction
Согт	ected application filed
	JUL 28 1976
	The applicant Steptoe Ranch Company, Inc.
·•	P. O. Box 1077 , of McGill , Street and No. or P.O. Box No.
	Nevada 89318 , hereby make S application for permission to appropriate the public State and Zip Code No.
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
~	January, 1961 in the State of Nevada
1.	The source of the proposed appropriation is Underground Sources  Name of stream, lake or other source.
2.	The amount of water applied for is 0.0024 Cfs One second-foot equals 448.83 gals. per min.
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Stockwatering Irrigation, power, mining, manufacturing, domestic, or other use.
	If use is for:
	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered) 150 head of cattle
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: in the NW1 NW1 of Section
	32, T.19N., R.64E., M.D.B.&M., whence the SE Corner of Section  Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	33, T.19N., R.64E., M.D.B.&M., bears S.67° 24' 14" E., 10,347.22 feetthood by tard t.
6.	Place of use NW 1/4 NW 2 of Section 32, T.19N., R.64E., M.D.B.&M.  Describe by legal subdivision, if on unsurveyed land it should be so stated.
	,
7.	Use will begin about October 1st and end about April 30th , of each year.
8.	Day and Month  Day and Month  Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) through pipes to water troughs.
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

	Estimated cost of works \$5,000.00	
10.	Estimated time required to construct works. 3 years	
11.	Estimated time required to complete the application to beneficial use5	years
12.	Remarks: For use other than irrigation or stock watering, state number and consumptive use.	type of units to be served or annual
	<u></u>	
	•	
	•	***************************************
Арр	licant Steptoe Ranch Company, Inc.	
••	- /Dichard I	v. Forman
Com	Richard V P.O. Box	V. Forman V. Forman, Agent 150 ada 89301
	APPROVAL OF STATE ENGIN	EER
	This is to certify that I have examined the foregoing application, and do he	ereby grant the same, subject to the
follo	wing limitations and conditions:	,
	This permit is issued subject to all existi	ng rights on the
sc	ource. It is understood that the amount of wat	ter herein granted
	only a temporary allowance and that the final	
	tained under this permit will be dependent upone and the average number of livestock served to	
οf	this source. It is further understood that t	his right must
	low for a reasonable lowering of the static wa	
	rmittee's well due to any other ground water o	levelopment in the
_ar	ea. The well shall be equipped with a 2-inch asuring depth to water. If well is flowing, a	opening for
.ar me	ea. The well shall be equipped with a 2-inch asuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The	opening for valve must be State retains
me in th	ea. The well shall be equipped with a 2-inch easuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water herei	opening for valve must be State retains n granted at any
me in th	ea. The well shall be equipped with a 2-inch asuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The	opening for valve must be State retains n granted at any
me in th an	ea. The well shall be equipped with a 2-inchessuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water hereind all times but does not take responsibility if	opening for valve must be State retains n granted at any for the use of
me in th an	rea. The well shall be equipped with a 2-inche asuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water hereind all times but does not take responsibility for the second range.	opening for valve must be State retains n granted at any for the use of
me .in th .an	rea. The well shall be equipped with a 2-inch easuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water hereind all times but does not take responsibility for the second range.	opening for valve must be State retains n granted at any for the use of
me .in th .an	rea. The well shall be equipped with a 2-inche asuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water hereind all times but does not take responsibility for the second range.	opening for valve must be State retains n granted at any for the use of
me in th	rea. The well shall be equipped with a 2-inche asuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water hereind all times but does not take responsibility for the series of the water hereind all times but does not take responsibility for the series of the water hereind all times but does not take responsibility for the series of the water hereind all times but does not take responsibility for the series of the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times but does not take responsibility for the water hereind all times all the water hereind all times all the water hereind all the water herein	opening for valve must be State retains n granted at any for the use of
me in th	rea. The well shall be equipped with a 2-inch easuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water hereind all times but does not take responsibility for the second range.  The well is flowing, a second representation of the second range and the second range are second range.	opening for valve must be State retains n granted at any for the use of
me in the the	rea. The well shall be equipped with a 2-inche as uring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water here ad all times but does not take responsibility for see Federal range.  The well is flowing, a stalled and maintained to prevent waste. The set of the water here is all times but does not take responsibility for seed and the second amount of water to be appropriated shall be limited to the amount which can be exceed.  O.0024 cubic feet per second	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient
me in the anti-	rea. The well shall be equipped with a 2-inch casuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water hereid all times but does not take responsibility for Federal range.  amount of water to be appropriated shall be limited to the amount which can be exceed  0.0024  cubic feet per second  ter to water 150 head of cattle.	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient
me in the anotate wa	The well shall be equipped with a 2-inch assuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water hereind all times but does not take responsibility in the Federal range.  The well is flowing, a stalled and maintained to prevent waste. The series is all the water hereind all times but does not take responsibility in the Federal range.  The well is flowing, a stalled and maintained to prevent waster hereind all times but does not take responsibility in the Federal range.  The well is flowing, a stalled and maintained to prevent waster hereind all times but does not take responsibility in the Federal range.  The well is flowing, a stalled and maintained to prevent waster hereind all times but does not take responsibility in the Federal range.  The well is flowing, a stalled and maintained to prevent waste. The water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in the water hereind all times but does not take responsibility in th	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977
me in the anti-	tea. The well shall be equipped with a 2-inch assuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The seright to regulate the use of the water hereind all times but does not take responsibility for the Federal range.  The well is flowing, a stall the responsibility of the all times but does not take responsibility of the Federal range.  The well is flowing, a stall the water hereind all times but does not take responsibility of the Federal range.  The well is flowing, a stall to be a stall to the water hereind all times but does not take responsibility of the Federal range.  The well is flowing, a stall to be a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to be a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to be a stall to the amount which can be exceed.  The well is flowing, a stall to the amount which can be exceed.  The well is flowing, a stall to the amount which can be exceed.  The well is flowing, a stall the water hereinder is the wate	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977
me in the anot to wa	rea. The well shall be equipped with a 2-inch resuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The see right to regulate the use of the water hereif deall times but does not take responsibility for the Federal range.  The well is flowing, a stalled and maintained to prevent waste. The water hereif deall times but does not take responsibility for the Federal range.  The well is flowing, a stalled all times but does not take responsibility for the field before.  The well is flowing, a stalled all times but does not take responsibility for the field before.  The well is flowing, a stalled and maintained to prevent waste, and the responsibility for the field before.  The well is flowing, a stalled and maintained to prevent waste, and the stalled and maintained to prevent waste. The water hereif deal take responsibility for the amount which can be exceed.  The well is flowing, a stalled and maintained to prevent waste. The waste hereif deal take responsibility for the amount which can be exceed.  The well is flowing, a stalled and maintained to prevent waste. The waste hereif deal take responsibility for the water hereif	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978
me in the anti-	tea. The well shall be equipped with a 2-inch teasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The set right to regulate the use of the water hereif deall times but does not take responsibility if the Federal range.  The amount of water to be appropriated shall be limited to the amount which can be exceed.  O.0024  The term to water 150 head of cattle.  The all construction work shall begin on or before.  The well is flowing, a set of the water hereif of commencement of work shall be filed before.  The well is flowing, a set of the water hereif of completed on or before the completed on or before the complete of the work shall be filed before.	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978  August 13, 1978
me in the interpretation that the war was a construction was a construction with the construction was a construction with the construction was a construction with the construction was a co	The well shall be equipped with a 2-inch assuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The stalled and maintained to prevent waste. The seright to regulate the use of the water hereid all times but does not take responsibility for the Federal range.  The well is flowing, a stall time of the water hereid all times but does not take responsibility for the federal range.  The well is flowing, a stall time of the water hereid all times but does not take responsibility for the federal range.  The well is flowing, a stall time water hereid all times of the water hereid all times but does not take responsibility for the water to be appropriated shall be limited to the amount which can be exceed  The well is flowing, a stall time water hereid all times of the water hereid all times of the water to be appropriated shall be limited to the amount which can be exceed  The well is flowing, a stall time water hereid all times of the water hereid all time	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1978  August 13, 1978  July 13, 1978  July 13, 1979
me in the anti-	tea. The well shall be equipped with a 2-inch teasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The set right to regulate the use of the water hereif deall times but does not take responsibility if the Federal range.  The amount of water to be appropriated shall be limited to the amount which can be exceed.  O.0024  The term to water 150 head of cattle.  The all construction work shall begin on or before.  The well is flowing, a set of the water hereif of commencement of work shall be filed before.  The well is flowing, a set of the water hereif of completed on or before the completed on or before the complete of the work shall be filed before.	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1978  August 13, 1978  July 13, 1978  July 13, 1979
The wa	tea. The well shall be equipped with a 2-inch teasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The stalled and maintained to prevent waste. The stalled all times but does not take responsibility if the Federal range.  The well is flowing, a stalled and maintained to prevent waste. The stalled all times but does not take responsibility if the Federal range.  The well is flowing, a stalled and maintained to prevent waste. The water for exceed the control of the proportion of water to be appropriated shall be limited to the amount which can be exceed to water 150 head of cattle.  The well is flowing, a stalled and waste proposed to take responsibility in the case of the control of work shall be filed before.  The well is flowing, a stalled in the water hereing and the water hereing and the water hereing and the control of the application of water to beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before in support of proof of beneficial use shall be filed before in support of proof of beneficial use shall be filed before.	opening for valve must be State retains n granted at any for the use of  n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1978  August 13, 1978  July 13, 1979  August 13, 1979  August 13, 1979
The was Actu Proof	rea. The well shall be equipped with a 2-inch resuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The regulate the use of the water hereign all times but does not take responsibility is referred all times but does not take responsibility is referred range.  amount of water to be appropriated shall be limited to the amount which can be exceed.  O.0024 cubic feet per second terreto water 150 head of cattle.  all construction work shall begin on or before.  It must be prosecuted with reasonable diligence and be completed on or before it of completion of work shall be filed before.  It must be prosecuted with reasonable diligence and be completed on or before it of the application of water to beneficial use shall be filed on or before.  It is support of proof of beneficial use shall be filed on or before.  SEP 1 4 1977	n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978  August 13, 1978  August 13, 1979  August 13, 1979  August 13, 1979
The water war work Proof	rea. The well shall be equipped with a 2-inch reasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The regulate the use of the water hereid all times but does not take responsibility is referred all times but does not take responsibility is referred and all times but does not take responsibility is referred and all times but does not take responsibility is referred and all times but does not take responsibility is referred and all times but does not take responsibility is referred and all times but does not take responsibility is referred and be caused and be exceed.  O.0024 cubic feet per second ter to water 150 head of cattle.  In the complete of the application of water to beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of proof of beneficial use shall be filed on or before the support of work filed.  SEP 14 1977 IN TESTIMONY WHEREOF, L.F. State Engineer of Nevada, have	n valve must be State retains In granted at any For the use of  In be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978  August 13, 1978  July 13, 1979  August 13, 1979  August 13, 1979  August 13, 1979
The wanter war work Proof	rea. The well shall be equipped with a 2-inch reasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The regulate the use of the water hereid all times but does not take responsibility is referred and the state of the water hereid all times but does not take responsibility is referred and the state of the water large.  The water large is amount of water to be appropriated shall be limited to the amount which can be exceed the state of	n be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978  August 13, 1978  August 13, 1979  August 13, 1979  August 13, 1979
me in the internal	rea. The well shall be equipped with a 2-inch reasuring depth to water. If well is flowing, a stalled and maintained to prevent waste. The regulate the use of the water here is did all times but does not take responsibility is the Federal range.  The second of water to be appropriated shall be limited to the amount which can be exceed of a cubic feet per second of the complete of the water 150 head of cattle.  The second of commencement of work shall be filed before.  The second of completion of work shall be filed before.  The second of the application of water to beneficial use shall be filed on or before in support of proof of beneficial use shall be filed on or before.  The second of the second of the shall be filed on or before in support of proof of beneficial use shall be filed on or before.  The second of the second of the shall be filed on or before in support of proof of beneficial use shall be filed on or before.  The second of the second of the shall be filed on or before.  The second of the second of the shall be filed on or before.  The second of the shall be filed on or before.  The second of the shall be filed on or before.  The second of the second of the shall be filed on or before.  The second of the second of the shall be filed on or before.  The second of the second of the shall be filed on or before.  The second of the second of the second of the shall be filed on or before.  The second of the secon	n valve must be State retains In granted at any For the use of  In be applied to beneficial use, and or sufficient  July 13, 1977  August 13, 1977  July 13, 1978  August 13, 1978  July 13, 1979  August 13, 1979  August 13, 1979  August 13, 1979